Species Tag:	18004	Species Name:	NH2D
Version:	1		Mono-deutero
Date:	Jan. 1981		ammonia
Contributor:	H. M. Pickett		
T. T. 1	<b>*</b> 000	0 (200 0)	2 <b>-</b> 22 <b>-</b> 24
Lines Listed:	5036	Q(300.0) =	3790.531
Freq. $(GHz) <$	3000	Q(225.0) =	2408.795
Max. J:	14	Q(150.0) =	1293.302
LOGSTR0 =	-10.0	Q(75.00) =	434.310
LOGSTR1 =	-12.0	Q(37.50) =	136.993
Isotope Corr.:	-3.347	Q(18.75) =	40.439
Egy. $(cm^{-1}) >$	0.0	Q(9.375) =	13.240
$\mu_a =$	-0.18	A=	290125.
$\mu_b =$		B=	192194.
$\mu_c =$	1.463	C=	140795.

The experimental lines were measured by F. C. De Lucia and P. Helminger, 1975, J. Mol. Spect. **54**, 200, and by E. A. Cohen and H. M. Pickett, 1982, J. Mol. Spect. **93**, 83. The dipole moments and quadrupole splitting were also determined by Cohen and Pickett. The Hamiltonian included terms up to the 8th power in angular momentum, as well as a  $P_aP_c + P_cP_a$  interaction term. The relative sign of the dipoles is determinable and is important for intensities because of mixing by the interaction term.